Appl. No.

10/771,283

Filed

February 2, 2004

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of screening a plurality of drug candidate compounds against a target ion channel comprising:

expressing said target ion channel in a population of host cells;
placing a plurality of said host cells into each of a plurality of sample wells;

adding a candidate drug compound to at least one of said plurality of sample wells; and

modulating <u>a the</u> transmembrane potential of host cells in said plurality of sample wells with a repetitive application of electric fields <u>applied with extracellular electrodes</u> so as to set said transmembrane potential to a level corresponding to a pre-selected voltage dependent state of said target ion channel; <u>and</u>

detecting an effect of said candidate drug compound on said target ion channel.

- 2. (Original) The method of Claim 1, additionally comprising selecting a host cell line having a normal resting transmembrane potential corresponding to a second pre-selected voltage dependent state of said target ion channel.
 - 3. (Original) The method of Claim 1, wherein said electric fields are biphasic.
- 4. (Currently Amended) The method of Claim 1, wherein electric fields cause <u>said</u> target an ion channel of interest to cycle between different voltage dependent states.
- 5. (Currently Amended) The method of Claim 1, wherein said electric fields cause said target an ion channel of interest to open.
- 6. (Currently Amended) The method of Claim 1, wherein said electric fields cause said target an ion channel of interest to be released from inactivation.
- 7. (Currently Amended) The method of Claim 1, wherein said <u>plurality of said host</u> one or more cells comprise a voltage sensor selected from the group consisting of a FRET based voltage sensor, an electrochromic transmembrane potential dye, a transmembrane potential redistribution dye, an ion sensitive fluorescent or luminescent molecule and a radioactive ion.